Abstract 1

11

2 The invention comprises a secure method and apparatus for the distribution, processing, decryption, and display of combinations of encrypted 3 audio, video, raster graphic still images, vector graphic images, HTML, 4 5 hyperlinks, textual information, synchronization information, and password and 6 date expiration data combined and encrypted in singular multimedia presentation transmission and distribution files, all of which are represented by binary data 7 8 files. The invention may be adapted for use with any of the various audio, video, 9 raster graphic still images, vector graphic images, and text data formats and files that represent such information. A specific embodiment of the invention adapted 10 for use on a personal computer and such CPU equipped devices is presented.